## **AUTHOR INDEX, VOLUME FORTY-NINE**

Adaskaveg, J. E. see Gilbertson and Adaskaveg

Archer, Alan W. and John A. Elix. Additional new taxa and a new report of Pertusaria (Lichenised Ascomycotina) from Australia. 143-150

Banerjee, Partha and Walter J. Sundberg Reexamination of *Pluteus* type specimens: Types housed at the New York Botanical Garden. 413-435

Barr, Margaret E. Notes on the Pleomassariaceae. 129-142

Brusse, Franklin A. Eight new species in the lichen genus Parmelia (Ascomycotina, Parmeliaceae) from Southern Africa, with notes on Southern African Lichens. 1-17

Bhat, D. J. and Bryce Kendrick. Twenty-five new conidial fungi from the Western Ghats and the Andaman Islands (India). 19-90

Cano, J., J. Guarro and A. E. ElShafie A new *Chaetomidium* from Oman. 399-403 Dalpé, Yolande see Sancholle and Dalpé

Elix, John A. see Archer and Elix

see Ferraro and Elix

ElShafie, A. E. see Cano, Guarro and ElShafie

Ferraro, Lidia I. and John A. Elix Two new species of Parmeliaceae (Lichenized Ascomycotina) from South America. 405-409

Gilbertson, R. L. and J. E. Adaskaveg Studies on wood-rotting basidiomycetes of Hawaii. 369-397

Goh, Teik-Khiang see Hanlin, Goh and Tortolero

Guarro, J. see Cano, Guarro and ElShafie

Guzmán-Dávalos, Laura see Vargas, Guzmán-Dávalos and Vázquez

Hanlin, Richard T., Teik-Khiang Goh and Omar Tortolero. Icones Ascomycetum Venezuelae: Melanospora zamiae. 167-174

Hattori, Tsutomu and Leif Ryvarden. Polypores from Bonin Is.(Japan) I. A new species of *Inonotus* (Hymenochaetaceae, Basidiomycotina). 209-215

Hauerslev, K. New tremellaceous fungi from Denmark. 217-233 The genus Myxarium (Tremellales) from Denmark. 235-256

Havrylenko, Maria Descriptions of new taxa of Erysiphaceae from Argentina. 257-267

Kamal see Khan, Kamal and Morgan-Jones

Kendrick, Bryce see Bhat and Kendrick

Khan, M. K., Kamal and Gareth Morgan-Jones Notes on hyphomycetes. LXIII. Novel species of Fuligomyces and Tretospora from India, with comments on the genera. 477-485

Kohn, L. M. Book Reviews. 487-492

Mallaiah, K. V. see Raghu Ram and Mallaiah

McKenzie, E. H. C. New species of Cryptophiale from New Zealand and New Caledonia. 307-312

Methven, A. S. see Monoson, Methven and Sundberg

Monoson, H. L., A. S. Methven and W. J. Sundberg. Illinois species of Volvariella (Basidiomycetes, Agaricales, Pluteaceae).. 269-278

## **AUTHOR INDEX, VOLUME FORTY-NINE**

Adaskaveg, J. E. see Gilbertson and Adaskaveg

Archer, Alan W. and John A. Elix. Additional new taxa and a new report of Pertusaria (Lichenised Ascomycotina) from Australia. 143-150

Banerjee, Partha and Walter J. Sundberg Reexamination of *Pluteus* type specimens: Types housed at the New York Botanical Garden. 413-435

Barr, Margaret E. Notes on the Pleomassariaceae. 129-142

Brusse, Franklin A. Eight new species in the lichen genus Parmelia (Ascomycotina, Parmeliaceae) from Southern Africa, with notes on Southern African Lichens. 1-17

Bhat, D. J. and Bryce Kendrick. Twenty-five new conidial fungi from the Western Ghats and the Andaman Islands (India). 19-90

Cano, J., J. Guarro and A. E. ElShafie A new *Chaetomidium* from Oman. 399-403 Dalpé, Yolande see Sancholle and Dalpé

Elix, John A. see Archer and Elix

see Ferraro and Elix

ElShafie, A. E. see Cano, Guarro and ElShafie

Ferraro, Lidia I. and John A. Elix Two new species of Parmeliaceae (Lichenized Ascomycotina) from South America. 405-409

Gilbertson, R. L. and J. E. Adaskaveg Studies on wood-rotting basidiomycetes of Hawaii. 369-397

Goh, Teik-Khiang see Hanlin, Goh and Tortolero

Guarro, J. see Cano, Guarro and ElShafie

Guzmán-Dávalos, Laura see Vargas, Guzmán-Dávalos and Vázquez

Hanlin, Richard T., Teik-Khiang Goh and Omar Tortolero. Icones Ascomycetum Venezuelae: Melanospora zamiae. 167-174

Hattori, Tsutomu and Leif Ryvarden. Polypores from Bonin Is.(Japan) I. A new species of *Inonotus* (Hymenochaetaceae, Basidiomycotina). 209-215

Hauerslev, K. New tremellaceous fungi from Denmark. 217-233 The genus Myxarium (Tremellales) from Denmark. 235-256

Havrylenko, Maria Descriptions of new taxa of Erysiphaceae from Argentina. 257-267

Kamal see Khan, Kamal and Morgan-Jones

Kendrick, Bryce see Bhat and Kendrick

Khan, M. K., Kamal and Gareth Morgan-Jones Notes on hyphomycetes. LXIII. Novel species of Fuligomyces and Tretospora from India, with comments on the genera. 477-485

Kohn, L. M. Book Reviews. 487-492

Mallaiah, K. V. see Raghu Ram and Mallaiah

McKenzie, E. H. C. New species of Cryptophiale from New Zealand and New Caledonia. 307-312

Methven, A. S. see Monoson, Methven and Sundberg

Monoson, H. L., A. S. Methven and W. J. Sundberg. Illinois species of Volvariella (Basidiomycetes, Agaricales, Pluteaceae).. 269-278

Morgan-Jones, Gareth, Ryan A. Phelps and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. VI.

The Teleomorph of Balansia aristidae. 107-116

see Khan, Kamal and Morgan-Jones see Phelps, Morgan-Jones and Owsley

Owsley, Michele R. see Morgan-Jones, Phelps and Owsley

see Phelps, Morgan-Jones and Owsley

Petrini, Liliane E. and Françoise Candoussau Neotypification of Rosellinia buxi Fabre.. 303-305

Phelps, Ryan A., Gareth Morgan-Jones and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. V. The Ephelis anamorph of Balansia aristidae. 91-105

, Gareth Morgan-Jones and Michele R. Owsley. Systematic and biological studies in the Balansieae and related anamorphs. VII. Host-Pathogen relationship of Eragrostis capillaris and Balansia epichloe. 117-127

see Morgan-Jones, Phelps and Owsley

Quadraccia, Livio Research on Hebeloma (Agaricales, Cortinariaceae). III. Three new species from the Italian Middle Tyrrhenian Slope. 279-301

Raghu Ram, M. and K. V. Mallaiah Note on holotype of *Pseudocercospora* sieberiana sp. nov. from India. 411

Sancholle, Michel and Yolande Dalpé Taxonomic relevance of fatty acids of arbuscular mycorrhizal fungi and related species. 187-193

Santamaria, Sergio The genus Acompsomyces (Laboulbeniales, Ascomycotina) in Spain. 313-326

Shamoun, S. F. and T. N. Sieber. Isozyme and protein patterns of endophytic and disease syndrome associated isolates of Melanconium apiocarpum and Melanconium marginale collected from Alder. 151-166

Shin, Hyeon-dong and Uwe Braun Notes on Korean Cercosporae and allied genera (1). 351-362

Morphological differences between the conidial states of Erysiphe cichoracearum and E. valerianae. 363-367

Sieber, T. N. see Shamoun and Sieber

Subileau, C., J. L. Renard and B. Dennetiere. Phyllachora torrendiella (Batista) comb. nov. responsable de la maladie verruqueuse du cocotier. 175-185

Sundberg, W. J. see Monoson, Methven and Sundberg see Baneriee and Sundberg

Tortolera, Omar see Hanlin, Goh and Tortolero

Tulloss, Rodham E. Amanita pachysperma, Amanita subvirginiana and Amanita virginiana (taxonomy and distribution) with notes on description of the lamella trama in Amanita. 449-475

Vanev, Simeon G. Discosia jordanovii sp. nov. 195-197

Morphometric variability of the conidia of the fungi from genus Discosia section Strobilina. 199-207

Vargas, Ofelia, Laura Guzmán-Dávalos and L. Salvador Vázquez Observations on some little known macrofungi from Jalisco (Mexico). 437-447

Vázquez, L. Salvador see Vargas, Guzmán-Dávalos and Vázquez

Wu, Chi-Guang. Glomales of Taiwan: IV. A monograph of Sclerocystis (Glomaceae). 327-349

## INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FORTY-NINE

This index includes the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in **boldface**, as are the page numbers on which new taxa are proposed.

Abortiporus 396 citrina 453 Acaulospora 187, 191 constricta 457 laevis 188-192 cylindrispora 455 pachysperma 449, 457-458, 461-463, nicholsonii 188-191, 193 466, 472-474 scrobiculata 349 Achroomyces 218 peckiana 455 abditus 217-218 ristichii 473, 475 bisporus 217-218 "sp. 47" 463 "sp. N21" 463 insignis 217-218, 219 longisporus 217-218 spreta 472 subabditus 217-218 var. minor 466 Ackermannia var. parva 466, 472 strangulata 449, 462 coccogena 332 dussii 332 subvirginiana 449, 461, 464, 466-467, Acompsomyces 313-314, 320-322, 324-472, 474 325 virginiana 449-450, 461, 463, 466-468, 471-474 atomariae 313-314, 320, 322, 324-325 brunneolus 313-316, 322, 324-325 Amphisphaeria 142 corticariae 313-317, 322, 324-325 betulina decarthricola 313 f. pinicola 139 lasiochili 314, 325 pinicola 139 ootypi 313, 317, 319-320, 322, 324-**Ampullaria** 325 aurea 169 parvus 314, 324-325 pauperculus 313-314, 318, 320, 324succinea 169 Anavirga 19, 23 325 dendromorpha 23-24, 85 platensis 313 laxa 23 stenichni 314, 325 vermiformis 22-23 Anisomeridium Acremonium typhinum 115 biforme 139 Agaricus Anthracothecium 130, 141 admirabilis 415 Antrodia pusillus 273 sinuosa 370 Almbornia Architrypethelium azaniensis 8 seminudum 130 cafferensis 8 Armillaria 163, 165 Amanita 449, 452-455, 466-467, 474-Arthrinium 19, 26 475 caricicola 26 sect. Amidella 454 mytilomorphum 24-26 sect. Lepidella 454, 474-475 sect. Ovigerae 462 ushuvaiense 26 Arthrorhaphis sect. Phalloideae 454 citrinella 12 sect. Vaginatae 449-450, 454, 457, Aspergillus 90 467, 473 ochraceus 192 biovigera 449, 462, 474 Asterina 81, 478

Asterodothis 478 Asteromassaria 129, 133-134 alni 129, 134 berberidicola 134 distincta 134 macrospora 134 minor 134 olivaceohirta 134 pulchra 134 seriata 134 tetraspora 130, 142 verruculosa 130, 142 Athelia bambusae 369-370 Atkinsonella 92, 104, 107, 115 hypoxylon 92-94, 102, 104, 108, 115 texensis 94, 102, 104, 108, 115 Auerswaldia 180 rimosa 175-176, 178-179 Autophagomyces 314

Bactrodesmium 76 Bahusutrabeeja 19, 28, 89 angularis 28 dwaya 28 globosa 26-28 Balansia 92-94, 102-104, 107-108, 115, 117-118, 120, 127 subg. Dothichloe 94, 103 subg. Eubalansia 94, 103 ambiens 103 andropogonis 93 aristidae 91-92, 94, 96, 98-100, 102-104, 107-110, 112, 114-115, 120, 126-127 asclerotiaca 108 claviceps 93-94, 105, 108 cyperi 93, 104, 108, 115 diadema 108 discoidea 108 epichloe 94, 103-105, 108, 115-118, 120, 122, 124, 126-127 guadae 108 hemicrypta 114 henningsiana 91-92, 94, 102, 108, hypoxylon 93, 105 obtecta 93, 108 pallida 102, 108 pililaeformis 108 strangulans 92, 94, 102-103, 108, 114 f. discoidea 108 subnodosa 92, 103

trinitensis 93 Balansiopsis 107 pilulaeformis 94 Balladynopsis 478 negrii 478 vanderystii 478, 480, 484 Belemnophora 90 Belemnospora 312 Beltrania 19, 30-31, 88 africana 30 circinata 28-30 mangifera 30 onirica 30 Blastocladiella emersonii 192 Botryobasidium subcoronatum 223 vagum 373 Botryosphaeria epichloe 117 Bourdotia aspera 371 galzinii 248 f. microcystidiata 217-218, 220 Brachysporiella dennisii 71 Bullatina 11 microcarpa 1, 11

Calcarisporium arbuscula 370 Calenia 11 microcarpa 11 Canalisporium 88 Capnocheirides 478, 484 rhododendri 478 Catacauma 176, 180-181 torrendiella 175-176, 180-181 Catacaumella gouaniae 181 Catillaria crystallifera 13 Celluloderma 413 Ceratocystis ulmi 164 Ceratosporella 87 fertilis 64 stipitata 478 Cercoseptoria 362 Cercospora 351, 357, 362 althaeina 351 armoraciae 351 beticola 351

[Cercospora] canescens 351 palmicola 179 capsici 351 Codinaea 47, 86 cydoniae 356 aristata 47 dubia 352 Collybia 426 ipomoeae 352 Condylospora 88 lactucae 352 Corticium lactucae-sativae 352 sect. Athele 396 Cortinarius 279, 434 longissima 352 lycii 352 atrovirens 287 miurae 354 Craspedodidymum 19, 37, 86 polygonacea 352 violae 352 abigianense 37, 87 elatum 37 zebrina 352 fimbriatum 33-34, 37 zinniae 352 hyalosporum 35-37 keniense 37 Cercosporidium miurae 354 proliferans 37 Ceriporia pulneyensis 37 excelsa 371 Cryphonectria Chaenotheca 205 cubensis 158, 164 Chaetomidium 399, 401, 403 Cryptophiale 19, 42-43, 85-88, 90, 307, 309, 311-312 apicalis 38-39, 42-43 arxii 401-402 cephalothecoides 401-402 khodense 399, 401-402 aristata 42 Chaetoporellus caudata 311 latitans 371 cucullata 42-43 Chaetopsina 42-43, 86 ramifera 43 enormis 42 guadalcanalensis 42-43 splendida 43 insularis 311 Chaetopsis 85 iriomoteana 42 Chalara 50 kakombensis 42 Chalarodes 59, 87 manifesta 42, 307, 311-312 Cheiromoniliophora 33 minor 42, 309 elegans 90 novae-caledoniae 311 Cheiropolyschema 19, 33 orthospora 307, 309-311 pusilla 307-308 formosana 33 ghaticum 31-33 udagawae 42-43, 307, 312 Chloridium 59, 85 verrucosa 40-43 lacense 48 Cryptotrama Chondrostereum sect. Xerulina 397 purpureum 158, 165-166 Cladonia asprata 371, 397 Cucurbitaria subg. Cladina 11 ulmicola 141 Cupulomyces lasiochili 314, 325 portentosa 11 Cladosporium 75 Clasterosporium 478 Cylindrotrichum 85, 89 Clavatospora 87 Cystoderma 447 Claviceps amianthinum 443 diadema 108 fallax 437, 440, 444 microcephala 114-115 purpurea 108, 114-115 Cliostomum 11 Dacrymyces 248, 372, 396 deliquescens 372 var. deliquescens 372 corrugatum 11 flavum 1, 11 Coccostroma Dactylaria 90

Decaisnella 141	atramentaria 117
Delacourea 141	atramentosa 117
Diatrype	Dothidella
disciformis 248	aristidae 114
stigma 253	Dothidotthia
Diatrypella	aspera 131
favacea 390	Dwayabeeja 33
Dictyochaeta 19, 43, 47, 86-87	Dwayabeeja 33
apiculata 47	
ciliata 43-44	Earliella
parva 47	scabrosa 372
tilikfrei 47	Endogone 187, 189-190, 349
tropicalis 45-47	alba 349
vulgaris 47	flammicorona 188, 192
Dictyosporium 33, 90	minutissima 334
gauntii 33	pisiformis 187-193
Diplococcium 68	Endophragmiella 90
Dischloridium 19, 48, 89	Endothia
keniense 37	gyrosa 166
laeense 48	parasitica 166
regenerans 48-49	Entrophospora 187, 191
roseum 48, 89	Eopyrenula 129, 133
Discocercospora	intermedia 133
pachyderma 352	leucoplaca 133
Discosia 195-197, 199, 205	parvispora 133
sect. Laurina 195	Ephelis 91-94, 96, 98, 100, 102-105,
sect. Strobilina 199, 201	108, 110, 114, 118, 120, 122,
artocreas	126
var. brasiliensis 200-201, 203-204,	borealis 93
206	japonica 93
f. camphorae 201-204, 206	mexicana 93, 105
f. robiniae 195-196	oryzae 93
arxii 199-204, 206	texensis 93
blumencronii 201-204, 206	trinitensis 93
elliptica 199-201, 204, 206	Epichloe 91
jordanovii 195-197	hypoxylon 91-92
laurina 195-197	nigricans 92
nitida 201-204, 206	typhina 107, 114-116, 127
ostiolata 199-201, 203-204, 206	Erysiphe 367
pleurochaeta 199, 201-204, 206	cichoracearum 363-364, 366
rhododendri 201-204, 206	sordida 364
smilacina 199, 201-204	ulmariae 259
strobilina 199-204, 206	var. acaenae 257-258, 261
syzygae 200-201, 203-204, 206	valerianae 363-366
vagans 201-203, 206	Eubalansia 108
virginiana 201-204, 206	Euoidium 265
Dothichloe 91-92, 103-104, 108, 127	Exidia
aristidae 91-92, 112	nucleata 256
epichloe 117	Exidiopsis 256
hypoxylon 91-92	citrina 217, 221-222
limitata 117	glaira 225
nigricans 92	invasa 217, 221-223
subnodosa 92	laccata 221
Dothidea	molybdea 223-225
Dominant	morjouda des des

[Exidiopsis] opalea 224-226 pulverea 225-226 tenuis 217, 227-228

Flavodon cervino-gilvus 372-373
Fomitopsis nivosa 373
Fuligomyces 477-478, 485
indica 477, 479-480, 482
macrosporus 477-478, 482
Fusarium 167-168, 170, 173
Fusichalara 19, 50, 86
clavatispora 50, 52
dimorphospora 50
dingleyae 50
goanensis 50-52
minuta 50
novaezelandiae 50

Galerina 447 autumnalis 437, 445-446 Gibbera 130 Gibsonia phaeospora 169 Gigaspora 187 gigantea 349 margarita 188, 190-192 Glomus 187-190, 193, 328, 340, 348-349 ambisporum 349 caledonium 188, 190-193 constrictus 349 heterosporum 349 intraradices 188-191, 193 macrocarpum 188-190, 193 mosseae 188-189, 191, 193 rubiforme 188, 190, 193 versiforme 188-190, 193 Gremmeniella abientina 164 Gyrophora polyphylla 8

Haplotrichum curtisii 373-374 Hebeloma 279-280, 286, 299-301 sect. Denudata 279-280 subsect. Crustuliniformia 281, 286, 292 subsect. Hiemalia 293

subsect. Sinapizantia 293, 298 "arenosa" 293 arenosum 293 brunneifolium 299 ingratum 287 laetitiae 279, 281, 283, 285-287 leucosarx 292-293 litoreum 279, 287, 289, 291-293 lutense 293 oculatum 287 quercetorum 279, 293, 295, 297-299 remyi 301 "rhamneobrunneae" 299 sinapizans 299 stenocystis 301 subsaponaceum 299 Heliscella 87 Heliscina 87 Helminthosporium velutinum 140 Heteroconium 80-81, 88, 484 Hispidoderma 413 Hohenbuehelia angustata 437-439 approximans 373 petalodes 438 Hormodendrum 75 staurosporum 86 Hydnochaete 214 Hymenochaete 372 anomala 374 corrugata 374 Hyphoderma crystallophorum 369, 374-376 praetermissum 376 rude 376 vulcanense 369, 376-377 Hyphodontia aloha 369, 377-378 arguta 379 aspera 378 breviseta 378 Hyphopolynema 19, 54, 89 stilboideum 52-54 Hypochnicium punctulatum 379 Hypocrea atramentosa 92 Hypocrella 91-92 atramentosa 92 bambusae 92

discoidea 92

hypoxylon 92

semiamplexa 92

Hypogymnia bitteri 11 Hypotrachyna 405

Idriella 66
Imshaugia
aleurites 12
Inocybe 279
Inonotus 209-210, 214
boninensis 209-210, 211-214
micantissimus 214
Irpex
griseo-fuscescens 379
Isthmophragmospora
verruculosa 87
Iyengarina
asymmetrica 87
furcata 87

Jerainum triquetrum 88 Julella 141

Karoowia 7, 14
protocetrarica 7
Kirschsteiniella 133
Kirschsteiniothelia 129, 133, 142
aethiops 129, 133, 139
phileura 129, 133
thujina 133
Kostermansinda 19, 55, 89
andamanensis 54-55
magna 55
Kostermansindiopsis 57
Kylindria 85, 89

Laccaria 435
Lachnellula
conferta 369, 380-381
Lasallia
papulosa 12
Lecanora 8
Lecidea 8
Lentinus
crinitus 380
strigosus 381
Lepiota 443, 447
alopochroa 437, 443-445
castanea 443
Lepiotula 443, 446

alopochroa 443 Lichen diffusus 12 pallescens 12 Lindtneria 396 Lylea 81, 88

Macrodiplodiopsis desmazieresii 136 Macrovalsaria 129, 133, 142 leonensis 133 macrospora 129 megalospora 133 Massaria carpini 139 Massarina 136 Maurodothina 480 dothideoides 480 farriae 480 Megalospora sulphurata var. nigricans 12 Megasporoporia 396 cavernulosa 381 Melanconis alni 152 marginalis 152, 164 Melanconium 152-154, 158, 165 apiocarpum 151-153, 155-163 marginale 151-153, 155-163 sphaeroideum 152 Melanospora 167-168, 170, 173-174 acremonioides 169 aspergilliformis 169 cirrhata 169 globosa 169 helvellae 169 mattiroliana 169 pampeana 169 rhizophila 169 var. macrospora 169 rollandi 169 sphaerodermoides 173-174 townei 169 zamiae 167-170, 172-174 Meliola 81 Menispora 86 Menisporopsis 54, 86 pleiosetosa 54 theobromae 54 Microsphaera 260 miurae 262

oehrensii 257-259, 261

[Microsphaera] ovidiae 257-258, 260, 262-263 ribicola 257-258, 262, 264, 266 Microthecium 170, 174 Microthelia biformis 139 incrustans 142 Monodictys 478 antiqua 478 lepraria 478 Mucor mucedo 192 Mycena 426 Mycomicrothelia 141 Mycovellosiella passaloroides 352 Myriogenospora 104, 107, 115 atramentosa 92, 94, 108, 114-115, 117, 127 Myxarium 217-218, 235 crystallinum 235-238 gilvum 235-236, **238**-239, 251 granulum 235-236, **238**, 240 grilletii 236, 240-241 hyalinum 235 laccatum 235-236, 241-243 leptocystidiatum 235-236, 243-244 mesomorphum 235-236, 243, 245 nucleatum 235, 243, 248 f. ampulligerum 235-236, 247-248 f. nucleatum 236, 246, 248 podlachicum 236, 248-249 sphaerosporum 235-236, 243, 250 subgilvum 235-236, 251 subhyalinum 218, 236, 252-253 varium 235-236, 253-254 vernicosum 236, 253, 255

Naucoria 273 Nawawia 87 filiformis 59 Nematoctonus 447 Neoramularia 354 bidentis 351-352, 353-354 Nidulispora 88

Oidium 265, 364, 366-367, 396 mutisiae 257-258, 264, 266 robustum 259-261 Omphalodiella patagonica 8, 14 Ophiodothis aristidae 92, 112 atramentosa 92, 112

Pantospora 362 Panus rudis 381 Parmelia 1, 14 adamantea 8 adhaerens 2-3, 7 adligans 2-3, 7 antedeluvialis 1-2, 15 arquata 7 diutina 1-2, 3, 15 dregeana 8 epacridea 1, 3, 10, 15 erebea 1, 4-5, 11, 15 festiva 1, 12 foveolata 8 geckonalis 10-11 gyrophorica 12 hottentotta 8 hyporhytida 8 insipida 7 leptoplaca 7 manina 1, 5-6, 7, 10, 15 nautilomontana 1, 7-9, 15 pristiloba 1, 7-8, 9-10, 15 pustulescens 12 putida 3-4 putsoa 1, 12 ralla 7 saxatilis 13 squamariata 6-7 squamatica 7 tyrrhea 1, 10, 15 vanderbylii 4-5 xanthomelaena 3-4 zambiensis 1-2 Parmeliopsis 12 Parmotrema 405 queenslandense 406 wrightii 405-407 Passalora 354 miurae 354 **Paxillus** panuoides 381 Peniophora 389, 397 crustosa 389 Perenniporia tephropora 382 Pertusaria 143-145, 147, 149-150 alboaspera 143-145 alboatra 150

[Pertusaria] altoalba 149 Phyllachora 178, 180-181 amaroides 147-148 torrendiella 175-176, 180, 183-185 "atroalba" 150 Phyllactinia atropunctata 143, 149 antarctica 264 flavoisidiata 143-144, 145 **Physisporinus** galactina 149 vitreus 389 melaleucoides 143, 149 Piricaudiopsis 19, 64, 89 schizostomella 148 appendiculata 62-64 subventosa 146-147 elegans 64 var. deficiens 143, 146-147 Pirozynskia 480 farriae 480 var. hypothamnolica 143, 147-148 Platygloea 218 abdita 218 var. subventosa 146, 148 ventosa 146-147 verruculifera 144 bispora 218 xanthonaria 143, 145, 148 longispora 218 xanthoplaca 145-146 subabdita 218 Pleomassaria 129, 136 Phacellium episphaerium 354 capparidis 130 Phaeoisariopsis 485 fagi 130 griseola 354 hesperia 139 Phaeophyscia 14 luzonensis 130 confusa 13 maxima 139 Phaeoramularia 485 phoenicis 130 valerianicola 351, 354-355 siparia 136-137 Phanaerochaete 383, 395 Pleospora 142 australis 382-383 Pluteus 278, 413-416, 420, 422, 424, flavido-alba 373, 383 428, 430, 432, 434-435, 446jose-ferreirae 383-384 mauiensis 369, 384-386 sect. Celluloderma 413-416, 418, 422, sordida 383 424, 426-428, 430, 432-433, 435 subiculosa 386 Phellinus 249, 396 sect. Hispidoderma 413-414, 416, 418gilvus 386 kawakamii 386 420, 422, 424, 426-427, 430, 432-434 punctatiformis 386 sect. Pluteus 413-414, 428, 430, 432, rufitinctus 386 434 Phialocephala 24, 85 admirabilis 415-416, 418, 424, 426, Phialosporostilbe 19, 54, 59 432, 440 setosa 54, 57-59 turbinata 54, 59 aethalus 422 var. jamaicensis 422 Phlebia 396 var. pulverulentus 428 chrysocrea 386-387 alachuanus 415-416, 422 martiana 388 atriavellaneus 416 aurantiacus 415-416, 418 Phlebiella 396 aurantiorugosus 416 tulasnelloidea 395 Phlebiopsis avellaneus 416, 418, 433 galochroa 389 californicus 416, 418 peniophoroides 369, 388 caloceps 416 Phragmotrichum 19, 62 campanulatus 418, 420 andamanense 59-62 cervinus 426 chailletii 62 chrysophaeus 424 pini 62 chrysophlebius 415, 437, 440-441 platanoidis 62 coccineus 416 rivoclarinum 62 compressipes 416, 418-420

[Pluteus] cubensis 419 deliquescens 419-420 earlei 419-420, 422 fibrillosus 419-420 flavofuligineus 426 fuliginosus 419-420, 430 fulvibadius 420, 422 glabrescens 420, 422 griseibrunneus 419-420, 422 harrisii 437, 440, 442 iamaicensis 416, 422 latifolius 422 lepiotiformis 422 longipes 424 longistriatus 424, 426 ludovicianus 424 lutescens 424 melleipes 424 melleus 415, 424 multistriatus 424, 426 murinus 424, 426 myceniformis 426, 428 nanellus 427-428 nanus 424 niveus 427-428 pallidicervinus 427-428 praerugosus 427-428 pulverulentus 428 reticulatus 428, 430 rhoadsii 430 rimosus 430 rugosidiscus 415, 418, 430, 432 seticeps 427 spinulosus 430, 432 squamosidiscus 430, 432 umbrinidiscus 418, 430, 432-433 unakensis 432-433 whiteae 432, 434 Polyporus arcularius 389 vellereus 380 Polytretospora calcarata 87 dendroidea 87 Poria rata 370 Porpidia soredizodes 13 Protoparmelia plicatula 10 Pseudocercospora 356, 362, 484-485 atromarginalis 356 cydoniae 356 destructiva 356

diospyri-morrisianae 356 humili-japonici 357 ligustri 357 lonicericola 357 profusa 357 puerariicola 357 rhoina 357 sieberiana 411 vitis 357 Pseudocercosporella capsellae 357 inconspicua 359 paridicola 351, 357-358 sublinnealata 359 Pseudodictyosporium 33 Pseudoparmelia 14 Pycnoporus sanguineus 389 Pyrenula 141

Quadricladium aquaticum 88

adusta 459

Ramularia 354, 362 cirsii 359 leonuri 359 major 359 picridis 359 rhei 359 rubella 359 valerianae 356 variegata 359 Renatobasidium 217, 228, 230 notabile 217, 228-229 Repetobasidiellum 230 Repetobasidium 230 Resinicium bicolor 389 Rigidiporus lineatus 389 microporus 389 ulmarius 389 vinctus 389 Rimeliella 405, 408-409 cristobalii 405-406, 407-408 recipienda 408 subcaperata 406, 408 Rosellinia 305 buxi 303-305 Russula

	albidum 392
Sarcinella 485	brefeldianum 392
Sarcodontia 396	sandwicense 369, 390-392, 395-396
Schizophyllum 447	sanguineum 392
leprieuri 438	Sopagraha 75
umbrinum 437-439	sibika 89
Schizopora	Spadicoides 19, 68, 86, 89
flavipora 390	curvularioides 68
Sclerocystis 187, 189, 327-328, 330,	goanensis 66-68
348-349	xylogena 66
clavispora 327-328, 330, 332, 336,	Speira
344-347, 349	stipitata 484
coccogena 332	Sphacelia 108
coremioides 327-328, 332, 334, 344,	Sphaeria
346-348	epichloe 117-118, 127
cunninghmia 336	holoschista 139
dussii 334	
indicus 338	monosperma 140
liquidambaris 327-328, 336, 344-348	phileura 133
	siparia 140
microcarpus 330	thujina 141
pachycaulis 338	Sphaerocreas
pakistanica 340, 342	coccogena 332
rubiformis 327-328, 330, 338, 340,	dussii 332
344-348	javanicum 334
sinuosa 327, 330, 340, 344, 346-349	Sphaerodothis 177, 179-181
taiwanensis 327, 330, 340, 342, 344-	acrocomiae 175-176, 179-180
348	rimosa 179-180
Sclerotium	Sphaeronema
coffeicola 174	zamiae 169
Scopuloides	Splanchnonema 129, 133, 136-137
hydnoides 390	acericola 137
Scutellospora 187, 189, 192	ampullaceum 137
fulgida 188-191, 193	arbuti 138
Scytinostroma	britzelmayerianum 138, 141
galactinum 390	carpini 129, 137, 139
Sebacina	clandestinum 137
endulosa 231	foedans 136-137
f. endulosa 231	hesperium 129, 138-139
f. tetraspora 217, 230-231	hicorium 138
laccata 241, 243	holoschistum 129, 134, 138-139
mesomorpha 219, 235, 243, 248	horizontale 129, 134, 138-139
molybdea 223	kalakadense 140
opalea 225, 390	loricatum 137
pulverea 217	maximum 129, 138-139
sphaerospora 238, 250	melanterum 138
subhyalina 253	monospermum 129, 137, 140
Selenodriella 19, 66	platani 136-137
fertilis 66	pupulum 138, 141
indica 64-66	quercicola 129, 134, 137, 140
intermedia 66	scoriadeum 138
perramosa 66	semitectum 138
Selenosporella 66	siparium 129, 138, 140
Septonema 81	sporadicum 138
Sirobasidium 392	striatulum 129, 134, 138, 140-141
OHOUMISIUM JAN	J

[Splachnonema] superans 129 thujinum 129, 138-139, 141 ulmicola 129, 137, 141 vaccinii 138 Sporidesmina 69, 71 malabarica 69 Sporidesmiopsis 19, 69, 71 dennisii 71 goanensis 69-70 malabarica 69, 71 Sporidesmium 69, 71, 478 Sporoschisma 19, 73, 86 juvenile 73 uniseptatum 71-73 Stenella 361, 484-485 dianthi 351, 359-360 Stigmatomassaria 136 pupula 136 Stigmatomyces 314 lasiochili 314, 325 stenichni 314 Stypella parvula 217, 231-232 Subylicystidium longisporum 392

Taeniolina 478 centaurii 478 **Taphrina** deformans 192 Thamnidium elegans 192 Thanetephorus 396 Thozetella 54 nivea 54 Tinctoporellus epimiltinus 392 Toninia 13, 15 aromatica 13 cinereovirens 13 flava 11 lutosa 13 toniniana 13 Torula 33, 478, 485 rhododendri 484 quaternata 478, 485 Trametes versicolor 392 Trapelia rediviva 14 Trechispora 223 farinacea 392

lunata 392-393

microspora 221 Tremella grilletii 240 Tretospora 477-478, 480, 483-484 indica 480, 483-484 negrii 478, 480, 483-484 quaternata 478, 480, 483-484 shoreae 477, 481-484 vanderystii 483 Triadelphia 90 Trichaptum byssogenum 380 venustum 380 Tricholoma 434 Triposporium lambdaseptatum 87 **Tubulicrinis** chaetophorus 393

Uberispora 19, 75 simplex 75 tropicalis 73-75 Uvarispora 75 lignicola 75

Valsaria leonensis 133 Vanakripa 19, 76, 80 gigaspora 76-77, 78, 80 parva 77, 79-80 Vararia gomezii 393 Venenarius subvirginanus 464 virginianus 467, 472-473 Vesiculomyces citrinus 394 epitheloides 393-394 Viegasia 480 Volvaria 273 Volvariella 269-271, 274, 276-278 bombycina 269, 271 var. bombycina 270, 272, 274, 276 gloiocephala 275 hypopithys 269, 271-274, 276 parvula 273 pusilla 269, 272-274, 276 speciosa 269, 273, 275-276 var. gloiocephala 275 var. speciosa 275 taylori 269, 275-276 volvacea 269, 274, 276-277

Wallemia sebi 478, 484 Wrightoporia 396

Xanthoparmelia 3, 10, 14 olivetorica 12 putsoa 12 Xenoheteroconium 19, 80-81, 84 blcolor 81-83 Xenokylindria 43, 85, 89 ciliata 43 Xenomyces ochraceus 332

Ypsilonidium 396